



FONAR

**When it comes to
MRI innovation,
there is only
one place to go –
FONAR
– the Patient-Friendly
MRI Company™.**

FONAR

110 Marcus Drive, Melville, NY 11747
(631) 694-2929 • (631) 390-7766 Fax
<http://www.fonar.com>

11/99

FONAR Engineering...Way Ahead on the Learning Curve

The Echo™

0.35 Tesla; vertical field

The Echo™ is the high-quality Open MRI for the cost-conscious user. Twenty years of FONAR technological know-how combined with 20 years of feedback from physicians and patients alike went into the development of this product. It's open, comfortable, compact, reliable and easily sited. It produces excellent images, has all the performance features needed to be competitive...and it's economical. An excellent choice for a second scanner.



OR 360°™

(The MRI Operating Room)
0.6 Tesla; 19-inch gap; vertical field; works in progress

With 360-degree access to the patient and ample room for an entire surgical team with all their equipment, the OR-360™ is the most practical system for MRI-guided surgical and interventional procedures. A dual-purpose scanner, it can be used for conventional diagnostic scanning when not in surgical mode. See the Open Sky MRI™.

Open Sky MRI™

0.6 Tesla; 19-inch gap; vertical field; works in progress

The Open Sky MRI™ is the ultimate in patient-friendly MRI. Patients will appreciate its wide-open design and the opportunity to view panoramic murals that they select. The special gurney and suite-design make it ideal for high-throughput scanning. A dual purpose scanner, the Open Sky MRI™ can also be used for MRI-guided surgical and interventional procedures. See the OR-360°™.



The QUAD™ 12000

0.6 Tesla; 19-inch gap; vertical field

The QUAD™ 12000 is the premiere Open MRI system in the industry. Its 19-inch gap and Whisper Gradients™ make it extraordinarily spacious, quiet and comfortable. With its signal-to-noise advantage of 0.6 Tesla and its comprehensive array of Organ-Specific™ receiver coils, the QUAD™ 12000 provides high-speed, high resolution, high contrast scanning, enabling it to compete successfully with any of today's MRI systems.



The Pinnacle™

0.6 to 1.0 Tesla (under development); 19-inch gap vertical field; superconducting driver; works in progress

In this scanner, FONAR combines the benefits of its patented iron-frame, vertical-field magnet design with a superconducting driver. This unique combination of tried-and-true benefits makes this product a definite "development to watch."



The QUAD™ 7000

0.35 Tesla; 19-inch gap; vertical field

The QUAD™ 7000 uses the four-post magnet design of the QUAD™ 12000, but with a smaller iron frame. It features the same spaciousness and full menu of imaging options as the QUAD™ 12000 and has already earned an international reputation for its high-quality images.

Stand-Up MRI™

0.6 Tesla; 20-inch gap; horizontal field; works in progress

Patients can be scanned while standing, sitting, reclining at any angle, even touching their toes. Spine and joint imaging can be done in the weight-bearing states. For the first time, MRI diagnoses can be made and MRI-guided surgical and interventional procedures can be performed when the patient is upright.



7 MRI scanners...the most extensive line of products in the MRI industry. It's FONAR engineering...way ahead on the learning curve.

For further information on any of these products, visit our web site at www.fonar.com.